Sep-18-02 08:33P Mayer, Fortkort & Williams 908 518 7795

P.02

Officia



9-19-02

09/493,917

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Chris Warren Patten et al.

Serial No.:

09/493,917

Filed:

January 28, 2000

Title:

Method and Apparatus to Perform Automatic Digital Convergence

Art Unit:

2614

Examiner:

Brian P Yenke

Docket No.:

50N3426

Assistant Commissioner for Patents

Washington, D.C. 20231

AMENDMENT

Sir:

In response to the Office Action dated June 19, 2002 (Paper No. 2), kindly amend the above-identified application as follows. In addition, any deficiencies may be charged to deposit account No. 50-1047.

IN THE CLAIMS

Please amend Claims 5, 7, 14 and 16 as follows:

5. (Amended) The method of claim 4, wherein shifting said image comprises:

measuring a first vertical height and a horizontal width for said display;

defining a digital step, indicating a predefined number of centimeters per step, for said display;

determining a distance between said side and said sensor; determining a number of digital steps corresponding to said distance; and shifting said image said number of digital steps.

6

ı

Mayer, Fortkort & Williams, PC 251 North Avenue West. 2nd Floor Westfield, NJ 07090

Fax Cover Sheet

DATE:

September 18, 2002

PAGES:

// w/cover

TO:

Examiner Brian P. Yenke

PHONE: FAX:

(703) 305-9871 (703) 872-9314

FROM:

Karin L. Williams

GAU 2814 2614

PHONE:

(908) 518-7700

Mayer, Fortkort & Williams, PC

FAX:

(908) 518-7795

Message

DOCKET 50N3426 (3020/5)

Please See Attached Amendment

CONFIDENTIALITY NOTICE

This facsimile transmission is intended only for the use of the addressee and may contain confidential information which is protected by the attorney/client privilegs. If you are not the recipient, you are hereby notified that my disclosure, copying, distribution or the taking of any action in reliance on the contents of this information is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone to arrange for its return.